

3(4)

PHASE I BOOK EXPLOITATION

SOV/2879

Vendrov, Semen Leonidovich, Aleksandr Afanas'yevich Groshev, Nikolay Mikhaylovich Isakov, Leonid Aleksandrovich Sergeyev, Iosif Mikhaylovich Shepshelevich, and Viktor Aleksandrovich Velichko

Sovremennaya tekhnika gidrograficheskikh izyskaniy (Modern Techniques in Hydrographic Surveying) Leningrad, Izd-vo "Rechnoy transport," Leningr. otd-niye, 1957. 170 p. 1,500 copies printed.

Ed. (Title page): Ye. V. Bliznyak, Doctor of Technical Sciences, Professor; Reviewer: A. I. Gruzinov; Ed. (Inside book): D. M. Kudritskiy; Tech. Ed.: K.M. Volchok.

PURPOSE: This book is intended for engineering and technical personnel engaged in hydrographic survey work. It may also serve as a textbook for students of hydrographic surveying.

COVERAGE: This book covers the basic principles and techniques of surveying inland waterways. It describes the role played by ultrasonics, radio, lighting

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Modern Techniques in Hydrographic (Cont.)

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engineering, and aerial photography in hydrographic surveying. Various sounding devices and range finders are described. No personalities are mentioned. There are 13 Soviet references.

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AVAILABLE: Library of Congress (VK591.B55)

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MM/fal  
12-29-59

VENDROV, S.A.

BOBOSLOVSKIY, Mikhail Alekseyevich, dots., kand.tekhn.nauk; DOMANEVSKIY,  
N.A., kand.tekhn.nauk, retsenzent; SHERZAIMOV, A.P., retsenzent;  
MELEKHIN, A.N., retsenzent; VENDROV, S.L., kand.geograf.nauk, red.;  
MAKRUSHINA, A.N., red.izd-va; SALAZKOV, N.P., tekhn.red.

[Waterways and ports] Vodnye puti i porty. Moskva, Izd-vo  
"Rechnoi transport." Pt.1. [Investigation of waterways] Issledo-  
vaniia vodnykh putei. 1957. 251 p. (MIRA 11:4)  
(Inland navigation) (Hydraulic engineering)

VENDROV, S.L.

Modification of the relief of the banks, and bottom Reservoir in  
1952-1956. Izv. AN SSSR. Ser. Geog. no.3:75-80 My-Je '57.

(MIRA 10:12)

1. Gosudarstvennyy institut projektirovaniya i izyskaniya na rechnom  
transporte.

(Tsimlyansk--Reservoir)

VENDROV, S.L., kandidat geograficheskikh nauk; LYCHEVKO, B.F.;  
PATRIKEYEV, V.V., kandidat khimicheskikh nauk; PEKISHEV, K.M.

The use of phosphors to study sand drifts along reservoir coasts.  
Rech. transp. 16 no.4:26-29 Ap '57. (MLRA 10:5)  
(Luminescent substances) (Sand)

VENDROV, S. L.

On the formation of shores and the bottom of water reservoirs, S. L. Vendrov dealt with the Tsimlyansk, the Kama, and the Kuybyshev water reservoirs.

report presented at the 3rd All-Union Hydrological Congress, 7-17 Oct 1957, Leningrad.

(Izv. Ak Nauk SSSR, ser geograf., 3, pp 3-9, 1958)

VENDROV, S.L.

VENDROV, S.L., kand. geogr. nauk.

Length of the navigation season on reservoirs. Rech. transp. 17  
no. 1:25-26 Ja '58.  
(Inland navigation)

(MIBA 11:3)

VENDROV, S.L., kand.geogr.nauk

Urgent tasks in surveying for inland water transportation. Rech.  
transp. 17 no.8:40-42 Ag '58. (MIRA 11:10)  
(Hydrographic surveying) (Inland navigation)

VENIROV, S. L.: Doc Geogr Sci (diss) -- "Problems of the bed conditions of large reservoirs on plains rivers". Moscow, 1959. 24 pp (Moscow State U im M. V. Lomonosov, Geogr Faculty), 150 copies (KL, No 18, 1959, 122)

BLIZNYAK, Ye.V., otv.red. [deceased]; ROSSINSKIY, K.I., otv.red.;  
ANDREYEV, O.V., red.; VENDROV, S.L., red.; ZRELOV, N.P., red.;  
POPOVA, K.L., red.; RZHABITSIN, N.A., red.; FIDMAN, B.A., red.;  
YAROSLAVTSEV, I.A., red.; VIKULOVA, L.I., red.; VASIL'YEV, Yu.F.,  
red.izd-va; MAKUNI, Ye.V., tekhn.red.

[New methods and equipment for studying stream-channel processes]  
Novye metody i apparatura dlia issledovanii rulsovykh protsessov.  
Moskva, 1959. 220 p. (MIRA 12:8)

1. Akademiya nauk SSSR, Sovet po problemam vodnogo khozynystva.
2. Sovet po problemam vodnogo khozyaystva Akademii nauk SSSR  
(for Bliznyak).
3. Gipronechtrans Ministerstva rechnogo flota  
RSFSR (for Vendrov).
4. Vsesoyuznyy nauchno-issledovatel'skiy  
institut transportnogo stroitel'stva (for Yaroslavtsev).

(Hydrology--Research)

S(5)

SCW/10-50-2-10/10

AUTHOR:

Vendrov S.I.

TITLE:

On the Changes of the River Flow System in Connection With the Economic Activity on Watercourses.

PERIODICAL:

Izvestiya Akademii Nauk SSSR, Serija Geograficheskaya, 1959, No 2, pp 105-112 (USSR)

ABSTRACT:

This article is a continuation of previous investigations, where, by the example of an analysis of the flow factors of the Don River, it was shown, that during the last decades (up to 1950) the correlations of the seasonal flow of the river changed, and that there was a trend to lower average values of minimum flows and spring high water levels. These changes were due not only to climatic factors, but also to economic activity as the removal of borders of individual fields, which previously served as drainage channels for melted snow, the fast construction of ponds in ravine-gully zones, the adoption of autumn ploughing, creation

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207/10-31-2-17/25

On the Changes of the River Flow System in Connection with  
the Economic Activity on Watercourses.

of new afforested areas etc. On the basis of the obtained results, the author also considers the period from 1921 and comes to the conclusion, that the change in the system of annual flow, i.e. the diminution of the specific role of the spring flow and the relatively higher importance of the summer flow, is connected with the reduction of the annual flow during the last 26-27 years, and must be considered as an incontestable fact. The author cites the following Soviet scientists: S.N. Arutkin, N.S. Kental', D.L. Sokolovskiy, N.N. Kartvelidzhi, V.V. Naldmanov, A.P. Nech'kov, M.I. L'vevich, P.V. Polyakov, O.N. Borzuk, N.V. Smirnitskiy, V.V. Golos'kiyev, ...A. Ismail'skiy, A.V. Tseyekov. Reference is also made to the Belgian scientist: Dubrovin and Lebedev. There are 7 tables, 3 sets of graphs and 20 references, 17 of which are Soviet, 1 Polish, 1 German and 1 English.

Card 2/2

VENDROV, S. L.

Aerial photogrammetric explorations and investigations undertaken by the State Institute for River Transport Planning and Research. Trudy Lab.aeromet. 7:221-225 '59. (MIRA 13:1)

1. Giproreachtrans.  
(Aerial photogrammetry)  
(Hydrographic surveying)

VENDROV, S.L.; GELLER, S.Yu.; ZHIVAGO, A.V.

Awarding the Lenin Prize to V.P. Zenkovich for scientific work  
"A monograph on seacoasts". Izv. AN SSSR. Ser. geog. no.5:89-91  
(MIRA 17:1)  
S-0 '64.

AVSYUK, G.A.; ARMAND, D.L.; VENDROV, S.L.; GELLER, S.Yu.; Gerasimov, I.P.;  
GRIGOR'YEV, A.A.; GRICHUK, V.P.; DZERDZEYEVSKIY, B.L.; KAMANIN, L.G.;  
ISAKOV, Yu.A.; LEONT'YEV, N.F.; L'VOVICH, M.I.; MURZAYEV, Z.M.;  
NEYSHTADT, M.I.; RIKHTER, G.D.; SOBOLEV, L.N.

On Academician Vladimir Nikolaevich Sukachev's 85th birthday.  
Izv. AN SSSR. Ser. geog. no.4:3-4 Jl-Ag '65.

(MIRA 18:8)

ARMAND, D.L.; BUDAGOVSKIY, A.I.; VENDROV, S.L.; VITVITSKIY, G.N.;  
CELLER, S.Yu.; GERASIMOV, I.P.; DZERDZEYEVSKIY, B.L.; GIUKH, I.S.;  
GRIGOR'YEV, A.A.; DANISOVA, N.A.; ZHIVAGO, A.V.; KEMMERIKH, A.O.;  
KRAVCHENKO, D.V.; KUVSHINOVA, K.V.; MEDVEDEVA, G.P.; RAUMER, Yu.L.;  
CHUBUKOV, L.A.

Aleksandr Petrovich Gal'tsov, 1909-1965; an obituary. Izv. AN  
SSSR. Ser. geog. no.6:145 N-D '65. (MIRA 18:11)

VENDROV, S.I.

Prediction of changes in the natural conditions of the northern Ob' Valley after the construction of the Lower-Ob' Hydroelectric Power Station. Izv. AN SSSR. Ser. geog. no. 5:37-49 S-0 '65. (MIRA 18:10)

1. Institut geografii AN SSSR.

VENDROV, S.L.; MALIK, L.K.

Practice in determining the influence of large reservoirs on  
the local climate. Izv. AN SSSR Ser. geog. no.4:35-46 '64  
(MIRA 17:8)

1. Institut geografii AN SSSR.

VENDROV, S.L.; MALIK, L.K.

Conference in Stavropol-on-Volga on reservoir study. Inv. AH SSSR.  
Ser.geog. no.6:134-136 N-D '62. (MIRA 15:12)  
(Reservoir—Congresses)

VENDROV, S.L.

"Fluctuations and variations in streamflow." Izv.Vses.geog.ob-va  
95 no.3:275-277 My-Je '63. (MIRA 16:8)  
(Hydrology)

VENDROV, S.L.

Several remarks on the uniform deep-water system of the main inland  
waterways of the European U.S.S.R. Vest. Mosk. un. Ser. 5: Geog. 18  
no.2:3-10 Mr-Ap '63. (MIRA 16:3)

1. Institut geografii AN SSSR.  
(Russia, Northwestern--Inland water transportation)

VENDROV, S.L.

Geographical aspects of redirecting a part of the Pechora and  
Vychegda runoff into the Volga basin. Izv.AN SSSR.Ser.geog.  
no.23,5-45 Mr-Ap '63. (MIRA 16:4)

1. Institut geografii AN SSSR.  
(Volga River) (Pechora River—Regulation)  
(Vychegda River—Regulation)

VENDROV, S. L.

Problems of the West Siberian water resources. Izv. AN SSSR,  
Ser. geog. no.1:36-44 Ja-F '63. (MIRA 16:2)

1. Institut geografii AN SSSR.  
(Siberia, Western--Water resources development)

VENDROV, S.L.

"Hygiene of reservoirs," edited by N.N.Litvinov. Reviewed  
by S.L.Vendrov. Izv. AN SSSR. Ser. geog. no.2:37-41 Mr-Ap  
'62. (MIRA 15:3)

1. Gosudarstvennyy komitet Soveta Ministrov RSFSR po vodnomu  
khozyaystvu.  
(Reservoirs--Sanitation)

VENDROV, S.L.; KOSTYANITSYN, M.N.

Books on the hydrological regime of river estuaries prepared at the  
State Oceanographic Institute and published during 1956-1958.  
Biul.Okean kom. no.8:94-99 '61. (MIRA 15:1)  
(Bibliography--Estuaries)

VENDROV, S.I.

Multipurpose use and conservation of water resources, and some  
problems of hydrometeorological service. Meteor. i gidrol.  
no.4:27-33 Ap '62. (MIRA 15:5)  
(Water resources development)

VENDROV, S.L.

Comprehensive utilization and preservation of water resources and  
problems of training specialists in the Geography Faculty. Vest.  
Mosk.un. Ser. 5: Geog. 16 no.5:41-47 S-0 '61. (MIRA 14:9)

1. Gosudarstvennoye vodyanoye khozyaystvo RSFSR.  
(Water resources development)

VENDROV, S., doktor geograf.nauk

Deformation of Tsimlyansk Reservoir shores in navigable areas.  
Rech. transp. 20 no.9:35-36 S '61. (MIRA 14:9)  
(Tsimlyansk Reservoir--Coast changes)

VENDROV, S.L.

Role of reservoirs in altering nature. Izv. AN SSSR. Ser. geog.  
no. 4:45-57 Jl-Ag '61. (MIRA 14:7)

1. Gosudarstvennyy komitet Soveta Ministrov RSFSR po vodnomu  
khozyaystvu. (Reservoirs) (Physical geography)

VENDROV, S.L.

Letter to the editor. Meteor. i gidrol. no.2:60 p '61.  
(MIRA 14:1)

(Hydrology) (Dredging)

VENDROV, S.L.

Geomorphological and hydrological studies on the Engure Lake,  
Latvian S.S.R. in the middle of the 18th century and its  
significance for our knowledge of the development of lake  
shores and reservoirs. Izv.AN SSSR.Ser.geog. no.4:111-116  
(MIRA 13:7)  
Jl-Ag '60.

I. Gosudarstvennyy institute proyektirovaniya na rechnom  
transporte. (Engure Lake)

VENDROV, S., kand.geogr.nauk

Water balance in reservoirs and certain problems of their use.  
(MIRA 13:5)  
Rech.transp. 19 no.1:36-39 Ja '59.  
(Reservoirs)

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859410003-0

AFANAS'YEVA, R.Ya.; KOROTKOVA, L.N.; VENDROV, Ya.A.

Manufacture of water resistant chrome leather for shoe uppers.  
Kozh.-obuv.prom. 4 no.12:28-29 D '62.  
(Leather) (MIRA 16:1)

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859410003-0"

Z/011/62/019/006/001/003  
E073/E135

AUTHOR: Vendrovskiy, K.N. et al.

TITLE: Present and achievable sensitivity of photographic silver-halogen sensitized layers

PERIODICAL: Chemie a chemická technologie; Práhled technické a hospodářské literatury, v.19, no.6, 1962, 291.  
Abstract Ch 62-3971 (Zh. nauchnoj i prikladnoj, Fotografii i kinematografii, v.6, no.5, 1961, 367-370).

TEXT: The limit sensitivity of an idealized photo-emulsion (with a particle size of  $1 \mu^2$ ) is calculated and a comparison made with values at present achieved. The authors conclude that possibilities of improving the sensitivity of present-day emulsions have been exhausted.  
1 figure, 3 tables, 8 references.

[Abstractor's note: Complete translation.]

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VENDROVSKIY, K.V.; TRUBNIKOVA, A.A.; SHASHLOV, B.A.

Effect of stannous chloride on infective development.  
Zbir.nauch.i prikl.fot.i kin. 7 no.6:470-471 N-D '62.  
(MIRA 15:12)

1. Moskovskiy poligraficheskiy institut.  
(Photography—Developing and developers)  
(Stannous chloride)

VENDROVSKIY, K.V.; KARTUZHANSKIY, A.L.; PYASETS KAYA, O.V.

Dependence of the photometric equivalent upon the nature of the  
radiation acting on the photographic layer and upon the condi-  
tions of exposure. Zhur.nauch.i prikl.fot.i kin. 8 no.1:67-69  
Ja-F '63. (MIRA 16:2)

1. Vsesoyuznyy nauchno-issledovatel'skiy kinofotoinstitut  
(NIKFI) i Leningradskiy institut sovetskoy torgovli imeni  
F.Engel'sa. (Photographic sensitometry)

V'ysetskaya, O.V.; Vendrovskiy, K.Y.

Effect of the density of the photographic layer darkening on the  
photometric equivalent. Zhur.nauch.i prikl.fot.i kin. 7  
no.5:392-393 S-O '62. (MIRA 15:11)

1. Vsesoyuznyy nauchno-issledovatel'skiy kinofotoinstitut (NIKFI).  
(Photography—Developing and developers)

VENDROVSKIY, K.V.

VENDROVSKIY, K.V.; SHASHLOV, B.A.; IOFIS, Ye.A., kand.tekhn.nauk, redaktor;  
TELESHEV, A.N., redaktor; MATISSEN, Z.M., tekhnicheskiy redaktor.

[For the beginner in photography] Nachinaushchemy fotoliubiteliu.  
Pod red.E.A.Iofisa. Moskva, Gos.izd-vo "Iskusstvo," 1957. 164 p.  
(Biblioteka fotoliubitelia, no.12) (MIRA 10:11)  
(Photography)

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859410003-0

PAKUSHKO, I.Z.; VENDROVSKIY, K.V.

Photographic properties of foreign photographic films. Zhur.nauch.  
i prikl.fot. i kin. 9 no.2;142-151 Mr-Ap '64. (MIRA 17:4)

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859410003-0"

VENDROVSKIY, K.V.

VENDROVSKIY, K.V.

Deviations from interchangeability in halftone negatives. Zhur.  
nauch.i prikl.fot.i kin. 2 no.6:445-449 N-D '57. (MIRA 10:12)

1. Moskovskiy poligraficheskiy institut.  
(Photomechanical processes)

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CIA-RDP86-00513R001859410003-0

VENDROVSKII K.

Supplementary exposure of photographic materials. Sov.foto 17 no.7:  
45-47 J1 '57. (PLRA 10:R)  
(Photography--Exposure)

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859410003-0"

VENDROVSEIY, K.V.; SHEBERSTOV, V.I.

Influence of hypersensitizing with amines on reciprocity law  
failure under the condition of low illuminations. Zhur. nauch. i  
prikl. fot. i kin. 3 no.2:136-137 Mr-Ap '58. (MIRA 11:5)

I. Moskovskiy poligraficheskiy institut.  
(Photographic sensitometry)

AUTHORS:

Vendrovskiy, K.V.; Shashlov, B.A.

SOV 77-3-4-17/23

TITLE:

The Use of the GOST 2817-50 Sensitometric System for Determining  
the Properties of Technical Photographic Films (O. primeneni  
sensitometricheskoy sistemy GOST 2817-50 dlya otsenki svoystv  
fototekhnicheskikh plenok)

PERIODICAL:

Zhurnal nauchnoy i prikladnoy fotografii i kinematografii, 1958,  
Vol 3, Nr 4, pp 293-294 (USSR)

ABSTRACT:

The authors attack the GOST 2817-50 sensitometric system for determining the sensitivity of films intended for various types of photographic practice by testing them under "average conditions". The different groups of films are not interchangeable and should therefore be tested under various conditions suitable for each designation (e.g. polygraphy, astronomical or aerial photography). Some examples of the discrepancies between the average conditions used in testing and those met with in practice are given. In determining the criterion of photosensitivity of a given film its designated use and the conditions of development should be taken into account when selecting a point on the straight-line portion of the characteristic curve. The authors point out that the criterion  $D_o + 0.2$  lies outside the working densities of films. The

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SOV 77-3-4-17/23

The Use of the GOST 2817-50 Sensitometric System for Determining the Properties of Technical Photographic Films

typographical laboratory of "Pravda" uses, besides the standard criterion,  $D_0 + 1.8$  as criterion for determining the sensitivity of facsimile films. There is 1 graph.

1. Photographic films--Properties    2. Photographic films--Sensitivity

Card 2/2

AUTHORS:

Vendrovskiy, K.V.; Sheberstov, V.I.

SOV-77-3-5-10/21

TITLE:

The Effect of Hypersensitization by Silver Halide Solvents  
on Deviations from the Law of Inter-changeability at Low  
Exposures (Vliyanie gipersensibilizatsii rastvoritelyami  
galoidnogo serebra na otkloneniya ot zakona vzaimozame-  
stimosti pri nizkikh osveshchennostyakh)

PERIODICAL:

Zhurnal nauchnoy i prikladnoy fotografii i kinematografii,  
1958, Vol 3, Nr 5, pp 377-378 (USSR)

ABSTRACT:

Hypersensitization by amines decreases the deviations from  
the law of inter-changeability at low exposures. To test  
whether the action of the amines consists in dissolving  
and corroding the surface of the silver halide emulsion  
crystals, the authors carried out tests with other silver  
halide solvents: sodium thiosulfate, sodium sulfite, potas-  
sium thiocyanate, ammonium thiocyanate, potassium bromide  
and sodium chloride. The results, drawup in graph form,  
show that all the solvents decrease deviations from the  
law at low exposures. This indicates that the solvents  
act upon the surface structure of the silver halide micro  
crystals, thus rendering them more open to reaction. The  
corrosive action has more effect, the smaller the amount

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SOV-77-3-5-10/21

The Effect of Hypersensitization by Silver Halide Solvents on Deviations from the Law of Inter-changeability at Low Exposures

photosensitive crystals, leading to an increase in contrast and a decrease in the lower curvilinear section of the characteristic curve. The amines may also act by increasing the concentration of silver ions in the emulsion, which would also tend to decrease the deviation. There are 6 graphs and 5 references, 4 of which are Soviet and 1 English.

ASSOCIATION: Moskovskiy poligraficheskiy institut (Moscow Polygraphic Institute)

SUBMITTED: April 29, 1958

1. Photographic emulsions--Sensitivity      2. Silver halides--Solvents

Card 2/2

VENDROVSKIY, Karl Valerianovich; SHASHLOV, Boris Appolonovich; IOFIS,  
Ie.A., kand.tehn.nauk, red.; TELESHEV, A.N., red.; MALEK,  
Z.N., tekhn.red.

[For the beginning amateur photographer] Nachinalushchemu  
fotoliubiteliu. Izd.2., ispr. i dop. Pod red. E.A.Iofisa.  
Moskva, Gos.izd-vo "Iskusstvo," 1959. 175 p. (Biblioteka  
fotoliubitelia, no.12) (MIRA 13:1)  
(Photography--Handbooks, manuals, etc.).

VENDROVSKIY, K.V.

Third conference of the International Standards Organization.  
Zhur.nauch. i prikl.fot. i kin. 4 no.1:77 Ja-F '59.  
(MIRA 12:2)  
(Harrogate (England)--Standardization--Congresses)

SOV/77-4-2-12/18

23(5)

AUTHORS:

Vendrovskiy, K.V., Sheberstov, V.I.

TITLE:

The Maximum Light Sensitivity of Silver Halide Photo-graphic Layers (O predel'noy svetochuvstvitel'nosti galoidoserebryanykh fotograficheskikh sloyev)

PERIODICAL: Zhurnal nauchnoy i prikladnoy fotografii i kinematografii, 1959, Vol 4, Nr 2, pp 138-139 (USSR)

ABSTRACT: The authors state that calculation of the maximum light sensitivity of photographic layers is possible only after the following assumptions have been made: 1) that all the radiant energy in the visible spectrum falling on the photographic layer is absorbed by the emulsion grains; 2) that the photographic layer has a uniform spectral sensitivity from 400 to  $700\text{ }\mu\text{m}$ ; 3) that absorption of one quantum of energy is enough to develop the grain. However, they state that the latter assumption is not justified from the practical viewpoint as

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The Maximum Light Sensitivity of Silver Halide Photographic Layers

the center of development must consist of several photo-  
lytically formed atoms of silver, and besides this,  
several electron traps may compete for one electron  
when the latent image is being formed. They find that  
the light sensitivity required equals:

$$S = \frac{4.5}{17.5 \cdot 10^{-5}} = 25,000 \text{ (lux-seconds)}^{-1} \quad (\text{S=light sensitivity})$$

They carried out calculations taking the number of traps  
of equal value in the grain as 1, 5 and 10, and the num-  
ber of silver atoms in the center of development as  
1, 2, 3 and 4. The calculations were based on Poisson's  
probability formula and are shown in the table, where n  
is the number of quanta which should be received by  
a grain with a given number of traps and Ag atoms in the

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SOV/77-4-2-12/18

The Maximum Light Sensitivity of Silver Halide Photographic Layers

center of development and S is the light sensitivity.  
They finally remind the reader that since the photographic layer absorbs only about 50% of the light falling upon it, the figures obtained should be halved.  
There is 1 table and 4 references, 3 of which are Soviet and 1 English-language.

ASSOCIATION: Moskovskiy poligraficheskiy institut (Moscow Polygraphic Institute)

SUBMITTED: January 12, 1959

Card 3/3

VENDROVSKY K.N.

## TABLE I BOOK EXPLANATION

SERIAL

Academy's name USSR. Endings no number to general 1. Name of author

Author's name USSR. Endings no number to general 1. Name of author

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Author's name USSR. Endings no number to general 1. Name of author

VENDROVSKIY, K. V., Cand Tech Sci -- (diss) "Deviations from the law  
of interconvertibility at low exposures of phototechnical films."  
Moscow, 1960. 16 pp; (Ministry of Higher and Secondary Specialist Education  
RSFSR, Moscow Polygraphic Inst); 200 copies; price not given;  
(KL, 27-60, 152)

VENDROVSKIY, K.V.; SHEBERSTOV, V.I.

Reversibility of the desensitizing effect of moisture on the  
photographic layers. Zhur.nauch.i prikl.fot.i kin. 5 no.4:  
295-296 Jl-Ag '60. (MIRA 13:8)

Vsesoyuznyy nauchno-issledovatel'skiy kine-fotoinstitut  
(NIKFI).  
(Photographic emulsions)

PYASetskaya, O.V.; VENDROVSKIY, K.V.

Dependence of the photometric equivalent on the average size of undeveloped emulsion grains. Zhur.nauch. i prikl.fot i kin. 5 no.5:  
368-369 S-0 '60.  
(MIRA 13:12)

1. Vsesoyuznyy nauchno-issledovatel'skiy kino-fotoinstitut (NIKFI).  
(Photographic emulsions)

VENDBOVSKIY, K.V.

Effect of preparation conditions and of the processing of photographic layers on the reciprocity law failure. Usp.nauch.fot 7:  
57-76 '60. (MIRA 13:7)  
(Photographic emulsions)

ACCESSION NR: AP4026816

S/0077/64/009/002/0096/0102

AUTHORS: Vendrovskiy, K. V.; Pakushko, I. Z.

TITLE: On the relationship between light sensitivity, resolving power, and emulsion grain dimension of photographic films

SOURCE: Zhurnal nauchnoy i prikladnoy fotografii i kinematografii, v. 9, no. 2, 1964, 96-102

TOPIC TAGS: light sensitivity, resolving power, emulsion grain, photographic film, silver deposit, contrast coefficient

ABSTRACT: A large number of negative films from various firms (e.g., Adox, Agfa, DuPont, Kodak, Sakura, etc.) has been investigated, and the maximum light sensitivity  $S$  versus mean projection area "a" of these films was measured on the basis of 0.85 and 0.2 film criteria. The results show a functional dependence between  $S$  and "a" expressed by  $S = k \frac{a^{1/2}}{2.284 + 0.95}$ . It is observed that the maximum contrast coefficient and rate of growth of contrast can be determined not only by a photometric equivalence but by the silver deposit per unit film surface area. Because of the variety of film materials used in the study there is a wide variety in light

Card 1/2

ACCESSION NR: AP4026816

sensitivity of each specimen. A more accurate representation was obtained after collecting the various films into two groups: Kodak film was group one; Ilford, Gevaert, Ferrania, Fuji, Agfa, and Adox were put into group two. The graph of resolving power versus sensitivity plotted on a log-log scale gave two straight lines with -0.30 and -0.31 slopes, respectively. Orig. art. has: 6 figures, 1 formula, and 1 table.

ASSOCIATION: Vsesoyuznyy nauchno-issledovatel'skiy kinofotoinstitut (NIKFI)  
(All-Union Motion Picture Scientific Research Institute)

SUBMITTED: 04Jan63

DATE ACQ: 16Apr64

ENCL: 00

SUB CODE: ES

NO REF Sov: 004

OTHER: 000

Card 2/2

MINKEVICH, I.G.; VENDROVSKIY, K.V.

Investigating the fluctuations of photographic blackening.  
Zhur. nauch.i prikl.fot. i kin. 10 no.3:193-200 My-Je '65.  
(MIRA 18:II)  
1. Vsesoyuznyy nauchno-issledovatel'skiy kinofotoinstitut.

MINKEVICH, I.G.; VENDROVSKIY, K.V.

Self-recording microdensitometer. Zhur. nauch. i prikl. fot.  
i kin. 9 no.5:352-357 S-6. (MIRA 17:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy kinofotoinstitut (NIKFI).

VENDROVSKY, K.V.; PAKUSHKO, I.Z.

Halation formation in photographic emulsions. Usp.nauch.fot. 10:116-122  
'64. (MIRA 17:10)

VENDROVSKIY, K.V.; PAKUSHKO, I.Z.

Relation between light sensitivity, resolving power and size of  
emulsion grains of photographic emulsions. Zhur.nauch. i prikl.fot.  
i kin. 9 no.2:96-101 Mr-Ap '64. (MIRA 17:4)

1. Vsesoyuznyy nauchno-issledovatel'skiy kinofotoinstitut (NIKFI).

BEKUNOV, V.A.; VENDROVSKIY, K.V.; PYASETSKAYA, O.V.

Relationship between the sensitivity of the photographic layer  
and the average size of the emulsion grains. Trudy NIKFI no.51:  
5-9 '62. (MIRA 16:12)

VENDROVSKIY, K.V.; BEKUNOV, V.A.; SHEBERSTOV, V.I.

Present-day level and theoretical limits of sensitivity of  
photographic silver halide layers. Zhur.nauch.i prikl.fot.  
i kin. 6 no.5:367-370 S-O '61. (MIRA 14:9)

1. Vsesoyuznyy nauchno-issledovatel'skiy kinofotoinstitut  
(NIKFI)

(Photographic emulsions)  
(Photographic sensitometry)

PYASETSKAYA, O.V.; VENDROVSKIY, K.V.

Response to V.L. Zelikman's article on the relationship between  
the photometric equivalent and the mean size of undeveloped  
emulsion grains. Zhur.nauch.i prikl.fot. i kin. 6 no.5:393-394  
S-0 '61. (MIRA 14:9)

(Photographic emulsion)  
(Photographic sensitometry)

Z/011/o2/019/010/008/009  
E112/E435

AUTHORS: Sheberstov, V.I., Vendrovskiy, K.V.

TITLE: Study of temperature effects on photographic development

PERIODICAL: Chemie a chemická technologie. Přehled technicke a hospodářské literatury, v.19, no.10, 1962, 484, abstract Ch 62 6524 (Zh. nauch. prikl. Fotogr. Kinematogr. v.7, no.2, 1962, IV, 103-111)

TEXT: This is the eighth in a series of papers dealing with the dependence of the kinetics and activation energy of photographic development on the state of the latent image. The paper describes experiments with latent images and the development of films, exposed to light of different intensities. 5 diagrams, 8 tables, 5 literature references.

[Abstracter's note: Complete translation.]

Card 1/1

VENDROVSKIY, K.V.

Increasing the sensitivity of photographic materials by means  
of additional lighting. Zhur.nauch.i prikl. fot.i kin. 6:421-428  
N-E '61. (MIRA 15:1)

1. Vsesoyuznyy nauchno-issledovatel'skiy kinofotoinstitut  
(NIKFI).

(Photographic sensitometry)

USPENSKIY, V.I.; LEVKOYEV, I.I.; VENDROVSKIY, K.V.

Third Hungarian Conference on Scientific and Applied Photography.  
Zhur.nauch.i prikl.fot.i kin. 7 no.1:78-80 Ja-F '62.

(MIRA 15:3)

(Photography—Congresses)

VENDROVSKIY, K.V., inzh.; SHASHLOV, B.A., kand.tekhn.nauk, dotsent

Reciprocity failure in photographic reproductions. Nauch. trudy  
MPI no.7/8:157-164 '58. (MIRA 14:12)  
(Photomechanical processes)

VENDROVSKIY, K. V.; SHEBERSTVO, V. I.

Limits of the photographic sensitivity today and tomorrow;  
London conference. Zhur.nauch. i prikl.fot. i kin. 6 no.4:317-  
319 Jl-Ag '61. (MIRA 14:11)  
(Photographic sensitometry)

VENDROVSKIY, K. V., KARTUZHANSKIY, A. L., and PYASETSKAYA, QV.

"On the photometric equivalence of the blackening caused by the influence  
of light and corpuscular rays"

Fourth International Colloquium on Photography (Corpuscular) - Munich, West  
Germany, 3-3 Sep 62

VENDROVSKIY, Karl Valerianovich; ZHUTOVSKIY, Boris Iosifovich;  
~~IOFIS, Ye.A.~~, kand. tekhn. nauk, red.; FONIN, A.A., red.;  
SUSHKEVICH, V.I., tekhn. red.

[For the amateur photographer-tourist] Fotoliubiteliu-  
turistu. Pod red. E.A.Iofisa. Moskva, Gos. izd-vo "Iskusstvo,"  
1961. 99 p. (Biblioteka fotoliubitelia, no.21)

(MIRA 15:3)

(Photography)

VENDROVSKIY, K.V.; SHEBERSTOV, V.I.

Calculating the maximum sensitivity to light of photographic layers. Zhur. nauch. i prikl. fot.i kin. 6 no.1:27-53 Ja-F '61.  
(MIRA 14:3)

1. Vsesoyuznyy nauchno-issledovatel'skiy kino-fotoinstitut(NIKIFI).  
(Photographic emulsions)(Photographic sensitometry)

a-1

Specific gravity of powdered substances, and  
its determination with a new type of volumeter.  
V. G. GURAVITZK and V. P. VENZOV (J. Gen. Chem.  
Russ., 1932, 2, 555-568).—The d of various powders  
has been determined by means of a gas-volumeter  
of the type described by Henglein (A., 1932, II, 375),  
in which kerosene is substituted for Hg. H. T.

AIA-SLA METALLURGICAL LITERATURE CLASSIFICATION

ITEM NUMBER		SUBJECT		CLASS	
1	2	3	4	5	6
W	W	W	W	W	W
U	U	U	U	U	U
V	V	V	V	V	V
U	U	U	U	U	U
T	T	T	T	T	T
S	S	S	S	S	S
R	R	R	R	R	R
Q	Q	Q	Q	Q	Q
P	P	P	P	P	P
O	O	O	O	O	O
N	N	N	N	N	N
M	M	M	M	M	M
L	L	L	L	L	L
K	K	K	K	K	K
J	J	J	J	J	J
I	I	I	I	I	I
H	H	H	H	H	H
G	G	G	G	G	G
F	F	F	F	F	F
E	E	E	E	E	E
D	D	D	D	D	D
C	C	C	C	C	C
B	B	B	B	B	B
A	A	A	A	A	A

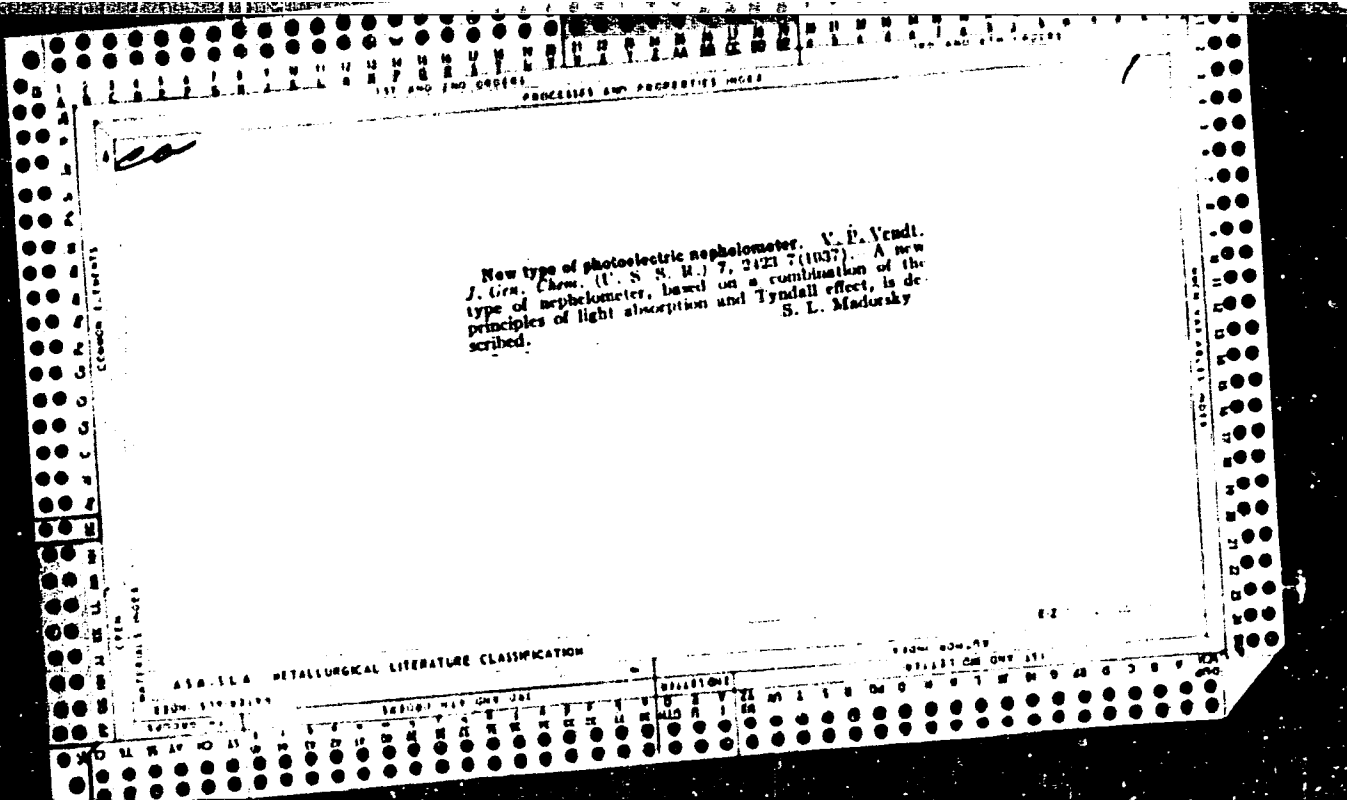
BC

J-1

Determination of small concentrations of sulphur dioxide and hydrogen sulphide in air. II. V. G. Gerasimova and V. P. Vinogradov (J. Gen. Chem. Russ., 1938, 8, 943-971; cf. A., 1939, 179).—SO<sub>2</sub> and H<sub>2</sub>S are converted into H<sub>2</sub>SO<sub>4</sub>, which is determined. SO<sub>2</sub> is oxidized by air in 0.3% aq. NH<sub>3</sub> during 30 min.; only 3% of H<sub>2</sub>S present in SO<sub>2</sub> is oxidized under the same conditions. The (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub> thus formed gives (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub> when treated with H<sub>2</sub>O<sub>2</sub>. The determination of SO<sub>2</sub> before and after the treatment with H<sub>2</sub>O<sub>2</sub> affords the val. of SO<sub>2</sub> and H<sub>2</sub>S. Klinko's method of determining H<sub>2</sub>SO<sub>4</sub> (A., 1935, 4, 239)

is not sensitive enough. The nephelometric method of determining PbSO<sub>4</sub> in dil. EtOH is convenient; the error is  $> 2.5 \times 10^{-1}$  g. of SO<sub>2</sub> or H<sub>2</sub>S. J. J. B.

A.I.B.-SLA METALLURGICAL LITERATURE CLASSIFICATION									
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10000-14	15	16	17	18	19	20	21	22	23
20000	21	22	23	24	25	26	27	28	29
30000	31	32	33	34	35	36	37	38	39
40000	41	42	43	44	45	46	47	48	49
50000	51	52	53	54	55	56	57	58	59
60000	61	62	63	64	65	66	67	68	69
70000	71	72	73	74	75	76	77	78	79
80000	81	82	83	84	85	86	87	88	89
90000	91	92	93	94	95	96	97	98	99



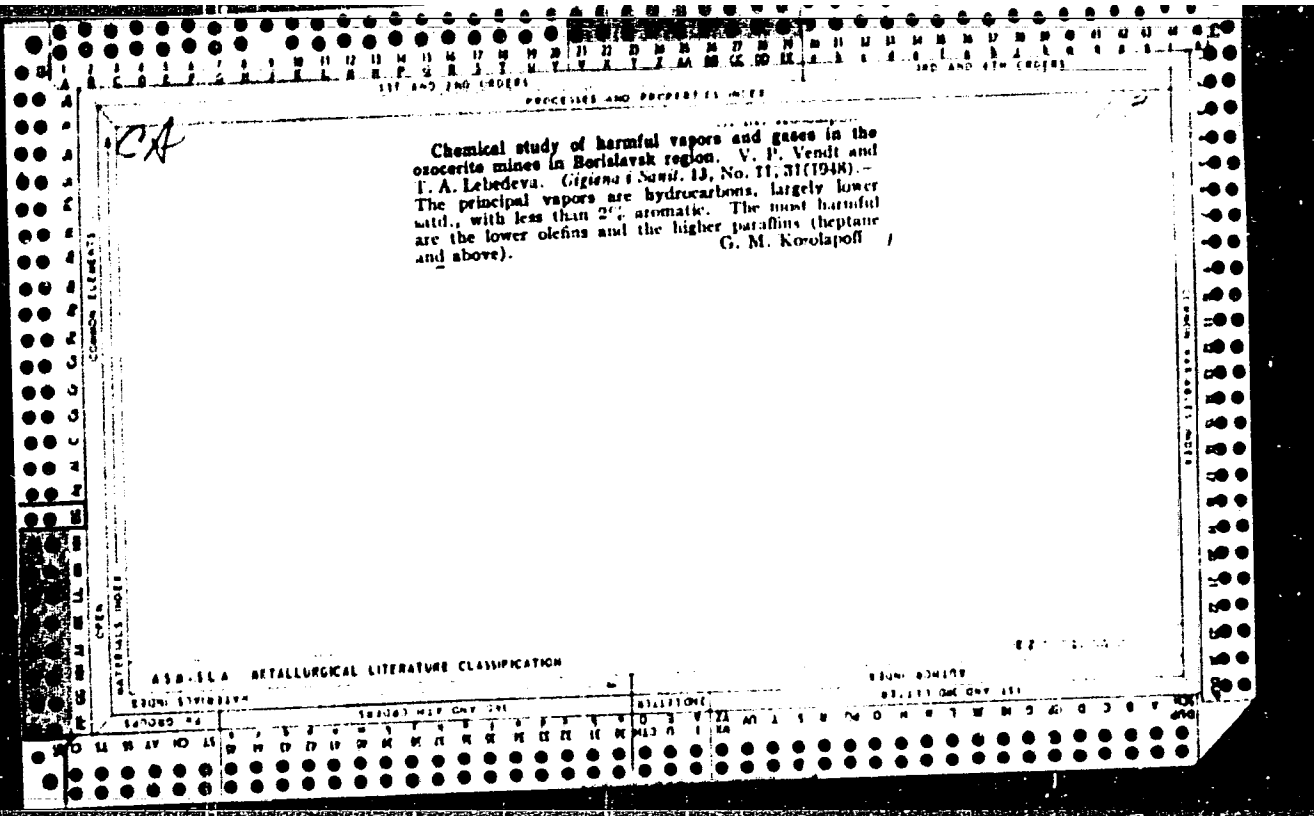
CA

Automatic signal for dangerous concentrations of hydrogen cyanide in the air. V. P. Vendt. J. Applied

Chem. (U. S. S. R.) 13, 1635-6 (in French, 1828) (1940).— Decoloration of 1<sub>1</sub> min. with HCN causes a photoelectric colorimeter to operate a sound signal. The air containing HCN passes first through a tube containing CaCO<sub>3</sub> which absorbs NH<sub>3</sub> and SO<sub>2</sub>. At 8 γ of HCN per l. in the air the sound signal started after 4-5 min. A. A. P.

AIA-11A METALLURICAL LITERATURE CLASSIFICATION											
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JOURNAL NO. 14	J	J	J	J	J	J	J	J	J	J	J





VENDT, V. P.

PA 3/49T41

USSR/Engineering

Photometry

Photoelectric Cells

Aug 48

"Use of Silver-Sulfur Photoelectric Cells for Photometric Research," V. P. Vendt, Biochem Inst, Acad Sci Ukrainian SSR, 2 pp

"Zavod Lab" Vol XIV, No 8

Reports investigation comparing new FESS silver-sulfur cell with standard selenium cell. Quantities measured include color, turbidity and infrared rays.

3/49T41

VENDT, V. P.

Chemical Abstracts  
May 25, 1954  
Biological Chemistry

(3)

Determination of adenylic acid in tissues. I. The spectrographic determination of adenylic acid. A. I. Silakova and V. P. Vendt (Inst. Biochein., Acad. Sci. Ukr. S.S.R., Kiev). *Ukrain. Biokhim. Zhur.* 20, 351-61 (in Russian, 301-2)(1948).—The method of Kalckar (*C.A.* 41, 3132a) is improved. A Zeiss spectrograph of medium dispersion and the light of a quartz lamp are employed. The wave length 265 m $\mu$  is selected for the detrus; although the extinction coeff. is not at a max., interference by inosine-phosphoric acid is lowest here, and the Lambert-Beer law is rigidly fulfilled, so that 2 $\gamma$  of adenylic acid (I) in a cell with a path length of 0.5 cm. can be detd. This improved method is used to follow the deamination by the Schmidt cleavage; the presence of I in heart muscle was shown for the 1st time with this method. Werner Jacobson

VENT, V. P.

Chemical Abst.  
Vol. 48 No. 6  
Mar. 25, 1954

Apparatus, Plant Equipment, and  
Unit Operations

A simple photoelectric colorimeter for the biochemical laboratory. V. P. VENT. *Vestn. Biokhim. Akad. Nauk Ukr., Byull., Kiev*. *Ukrain. Biokhim. Zhur.* 21, 185-93 (1949) (Russian summary).—A simple and fairly inexpensive photoelec. colorimeter of rugged construction is described. The instrument can be used in the range from 320 to 1200 mμ, i.e., for 320-700 mμ a Se cell is used, and for 700-1200 mμ a AgS cell is used. The instrument is operated with 127 or 220 v., the sensitivity is varied by suitable shunting of the galvanometer. The voltage is kept const. by aid of a special transformer-stabilizer. Five to ten cc. of soln. is needed for each det., and assays of vitamin A, ergosterol, vanillin, etc., have shown that the instrument is accurate within  $\pm 2-3\%$ . Werner Jacobson

MF 5-5-1

VENDT, V. P.

(3)

A new method for determining vitamin A in preparations, concentrates, and fish oil. V. P. Vendt and I. M. Kurnet  
sova-(Inst. Biochem. Acad. Sci. Ukr. S.S.R., Kiev)  
Ukrain. Biokhim. Zhur. 21, 218-26 (in Russian, 227)(1949).  
—The method is based on the reaction taking place between  
vitamin A and HCl in glycerol 1,3-dichlorohydrin. It is about  
1½ times as sensitive and as accurate as any of the old proce-  
dures, and good detns. of vitamin A can be made in the pres-  
ence of carotene without having to resort to the use of  
adsorbents. Results are calcd. with the aid of tables  
worked out for two variations of the method—photometric  
and photocolorimetric. The color developed is stable.  
which is an advantage over the Carr-Price method in which  
the color stability lasts only 10 sec. B. S. Levine

RH  
11-23-74

VENDT, V. F.

USSR/Chemistry - Water, Determination of Apr 49  
Chemistry - Spectrophotometry

"Photometric Determination of Water in Some  
Fluids," V. P. Vendt, Inst Biochem, Acad Sci  
Ukrainian SSR, 3 pp

"Dok Ak Nauk SSSR" Vol LXV, No 5

States experimental results of photometric  
determination of water in certain organic and  
inorganic liquids, using simple testing spectro-  
photometer with silver sulfide photoelement.  
Figures show calibration curves for acetone,  
acetic acid, and pyridine. Describes calibrating  
instrument and curves for butyl alcohol and  
ethyl acetate, plotting galvanometer reading  
39/49T14

USSR/Chemistry (Contd)                    Apr 49

against H<sub>2</sub>O concentration. Submitted by Acad  
A. V. Palladin, 21 Jan 49

39/49T14

VENDT, V. P.

Chemical Abst.  
Vol. 48 No. 6  
Mar. 25, 1954  
Pharmaceuticals, Cosmetics, Perfumes

Application of the chromatographic method with preparation of concentrates of some *insoluble vitamins*. V. P. Vendt, *Issledovaniya v Oblasti Khromatogr. Trudy Vsesoyus. Sovershchaniya Khromatogr. Akad. Nauk S.S.R., Otdel. Khim. Nauk* 1950, 208-10 (Pub. 1952). —A brief account is given of expts. on the concn. of vitamin A (from the fat of Black Sea skates) and vitamin B (from wheat germ) by chromatographic adsorption on calcined  $\text{Al}_2\text{O}_3$ . Concentrates of the former with activity of 1,000,000 International Units per g. and of the latter with concn. of 50% were achieved. The products were checked by visual photometry by using suitable phosphors. The activity of the adsorbent  $\text{Al}_2\text{O}_3$  was detd. by detg. the heat of sorption of pure  $\text{C}_6\text{H}_6$ . The calibration curve is shown. G. M. K.

VENDT, V. P.

FDD PA 169T23

USSR/Chemistry - Air, Analysis

Sep 50

"Portable Gas Analyzer for Determination of Small  
Amounts of Carbon Monoxide and Carbon Dioxide,"  
V. P. Vendt, T. A. Lebedeva, Kiev Inst of Labor  
Hygiene and Occupational Diseases

) "Zavod Lab" Vol XVI, No 9, pp 1125+1126

Apparatus uses principle of oxidizing CO with iodic  
anhydride into CO<sub>2</sub> which, absorbed by titrated al-  
kali solution, is determined titrimetrically or  
colorimetrically. May be used for CO concentra-  
tion from 0.02 to 2 mg/l of air.

169T23

VENDT, V. P., TSYPEROVICH, A. S.

Tyrosine

Spectrographic investigation of changes in the reactivity of tyrosine groups in serous and  
ovular proteins during denaturation. Ukr. biokhim. zhur. 22, No. 1, 1950.

9. Monthly List of Russian Accessions, Library of Congress, October 1952 ~~1953~~, Unc1.

VENDT, V.P.; KUZNETSOVA, L.M.

Study of unsaponifiable substances form certain invertebrates. Part 1.  
Group D provitamins in Black Sea mussels. Ukr.biokhim.zhur. 22 no.2;  
144-153 '50.  
(MIR 9:9)

1. Institut biokhimii Akademii nauk URSR, Kiiv.  
(BLACK SEA—MUSSELS) (PROVITAMINS)

VENDT, V.P.; DROKOVA, I.G.

Determination of vitamin D<sub>2</sub> in presence of sterols and of products  
of ergosterol photochemical conversion. Ukr.biokhim.zhur. 22 no.2:  
160-165 '50.  
(MLRA 9:9)

1. Institut biokhimii Akademii nauk URSR, Kiiv.  
(VITAMINS--D)

CA

7

Photometric determination of water in some liquids.  
V. P. Vendi (Acad. Sci. Ukr. S.S.R.). *Doklady Akad. Nauk S.S.R.*, **73**, 689-91 (1950).—An ordinary incandescent bulb light source used with AgS photocell (sensitivity max. about 850 m $\mu$ , with decline to 100 m $\mu$ ) is satisfactory for H<sub>2</sub>O detection (absorption band at 980 m $\mu$  and a sharp drop of transmission at 1250 m $\mu$ ) when a visible light filter is used (cut off under 0.8-0.9 m $\mu$ ). Liquids which do not have strong absorption in this region are best objects for detns. by means of calibration curves made by addn. of known amts. of H<sub>2</sub>O. MeCO, pyridine, AcOH, and EtOH give smooth curves up to 100% H<sub>2</sub>O; results are similar for MeOH, glycerol, Ac<sub>2</sub>O, H<sub>3</sub>PO<sub>4</sub>, and H<sub>2</sub>SO<sub>4</sub>; HCl and HNO<sub>3</sub> are less satisfactory. Liquids immiscible with H<sub>2</sub>O in all proportions give curves with a sharp break at the point of clouding of the mists. (BuOH, AcOEt); similar results are obtained with CHCl<sub>3</sub>, Et<sub>2</sub>O, MePh, and C<sub>6</sub>H<sub>6</sub>. However, detn. of H<sub>2</sub>O in these liquids is possible at elevated temps. when cloudiness does not interfere. G. M. Kosolapoff

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859410003-0

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859410003-0"

VENDT, V.P.

A simple photoelectric spectrophotometer based on the principle of  
a quartz spectrograph. Ukr.biokhim.zhur. 23 no.4:382-385 '51.

(MIRA 9:9)

1. Institut biokhimii Akademii nauk URSR, Kiiv.  
(SPECTROPHOTOMETER)

DUBININ, M.M., akademik, otvetstvennyy redaktor; GAPON, Ye.N.; GAPON, T.P.; ZHYPAKHINA, Ye.S.; RACHINSKIY, V.V.; BELEN'KAYA, I.M.; SHUVAEVA, G.M.; ROGINSKIY, S.Z.; YANOVSKIY, N.I.; FUES, N.A.; KISELEV, A.V.; NEYMARK, I.Ye.; SLINYAKOVA, I.B.; KHATSET, P.I.; LOSEV, I.P.; TROSTYANSKAYA, Ye.B.; TEVLINA, A.S.; DAVANKOV, A.B.; SALDAZEE, K.M.; BRUMBERG, Ye.M.; ZHIDKOVA, Z.V.; VEDENEYEVA, N.Ye.; NAPOL'SKIY, S.A.; MIKHAYLOVA, Ye.A.; KAZANSKIY, B.A.; RYABCHIKOV, D.I.; SHEMYAKIN, P.M.; KRETOVICH, V.L.; BUNDEL', A.A.; SAVINOV, B.G.; VENDT, V.P.; EPSHTEYN, Ya.A.

[Research in the field of chromatography transactions of the All-Union Conference on Chromatography, November 21-24, 1950] Issledovaniia v oblasti khromatografii; trudy Vsesoiuznogo soveshchaniia po khromatografii, 21-24 noiabria 1950 g. Moskva, Izd-vo Akademii nauk SSSR, 1952. 225 p.

(MLPA 6:5)

1. Akademiya nauk SSSR. Otdelenie khimicheskikh nauk.  
(Chromatographic analysis)

VENDT, V.P.

Photometric methods used in the chemical analysis in the ultraviolet  
and near-infrared spectral range. Nov.med. no.26:10-11 '52.  
(SPECTROPHOTOMETRY) (MIRA 11:1)

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